

Alg. 2 Warm Up #12-1

Combine the fractions. Show your thinking.

1. $\frac{4}{5} + \frac{3}{10}$

2. $\frac{3}{4} - \frac{7}{8}$

3. $\frac{5}{x} + \frac{2}{x}$

4. $\frac{3}{x^2} - \frac{5}{x}$

HW:

Checkpoint problems at the back of your book.

page CP10, checkpoint 3A, # 1 - 24

answer for #24 is wrong, should be: $h^{\frac{65}{8}}$ $s^{\frac{49}{4}}$

and page CP13, checkpoint 3B, # 1 - 9

***Juniors: Choose 3-5 problems from each of the checkpoints to make sure you can do them. (Not due turned in from you.) Start tomorrow's classwork: CP's 3- #97--->100**